

Bridge Site Data General

egion Made By		Date	Date	
Bridge Information				
SR Bridge Name			Control Section	Project No.
Highway Section Section, Town		hip & Range Datum		
Structure width between curbs ?		What are expected foundation conditions?		
Will the structure be widened in a contract subsequent to this contract ? ☐ Yes ☐ No ☐ N/A		When can foundation drilling be accomplished?		
Which side and amount ?		Is slope protection or riprap required for the bridge end slopes?		
Will the roadway under the structure be widened in the future?			☐ Yes	☐ No ☐ N/A
Stage construction requirements?	No N/A	Are sidewalks to be provided		□ No □ N/A
Should the additional clearance for off-track railroad mainte equipment be provided?		If Yes, which side and width? Will sidewalks carry bicycle to		No □ N/A
Can a pier be placed in the median?	No N/A	Will signs or illumination be a		
What are the required falsework or construction opening dimensions ?		Will utility conduits be incorporated in the bridge? ☐ Yes ☐ No ☐ N/A		
Are there detour or shoofly bridge requirements? (If Yes, attach drawings)	No N/A	What do the bridge barriers tr		NONA
Can the R/W be adjusted to accommodate toe of approach	n fills? No			
What is the required vertical clearance?		Furnish type and location of existing features within the limits of this project, such as retaining walls, sign support structures, utilities, buildings, powerlines, etc.		
What is the available depth for superstructure?				
Are overlays planned for a contract subsequent to this contract? \[\sum \text{Yes} \sum \text{No} \sum \text{N/A} \]				
Can profile be revised to provide greater or less clearance?	No N/A	Any other data relative to sele recommendations?	ection of type, includin	g your
If Yes, which line and how much?				
Will bridge be constructed before, with or after approach fill? ☐ Before ☐ With ☐ After ☐ N/A				
Attachments				
☐ Vicinity Map				
Bridge Site Contour Map				
Specific Roadway sections at bridge site and approved roadway sections				
☐ Vertical Profile Data				
Horizontal Curve Data				
Superelevation Transition Diagrams				
Tabulated field surveyed and measured stations, offsets, and elevations of existing roadways				
Photographs and video tape of structure site, adjacent existing structures and surrounding terrain				